

Some Hybrid Tomato Varieties to Consider

<u>Trial Variety</u>	<u>Vine Type</u>	<u>Fruit Size</u>		<u>Disease Resistance</u>	<u>Notes:</u>
			<u>oz</u>		
Mt Fresh Plus	Semi Det		10-12	V,F12	Excellent yields
Scarlet Red	Semi Det		10-12	V,F12,Asc,Gls	Improved flavor gene
Red Defender	Semi Det		10	V,F12,Ss,Tswv	Improved flavor gene
Florida 91	Semi Det		10	V,F12,Heat Set	Heat tolerant gene
Crista	Semi Det		8-10	V,F12,N,Tswv,Asc,Gls	Improved' Jet-Star type
SecuriTY 28	Semi Det		10	V,F12,Asc,TYLCV	Improved flavor gene
BHN 589	Semi Det		8-10	VF12Tmv	Improved flavor gene
BHN 961	Semi Det		8-10	VF12,Tmv	Improved flavor gene
Mt Glory	Semi Det		10-12	VF12,Ss,Tswv	Improved flavor gene
Primo Red	Semi Det		8-10	VF12Tmv,Tswv	Early, good size for early
Nico	Semi Det		8-9	VF12,Tswv,N	Deep red color, smaller sized fruit
Fabulous	Sm Indet		10-12	VF12,Tmv	Good flavor
Conestoga	Semi Det		6-8	VF12	Heirloom 'Marmade' shape
BHN 871	Semi Det		10-12	VF12	Excellent yellow fruit, good yield and quality
BHN 876	Semi Det		10-12	VF12	High 'beta' carotene,orange
Pony Express	Semi Det		5	V,F123,N,ToMV,Ps	Roma type, large early
Plum Crimson	Semi Det		4	VF123	Crimson gene, Roma type
Plum Regal	Semi Det		4	VF12,Tswv,Eb,Lb	Crimson gene, Roma type
BHN 783	Sem Det		4	Vf12,BS,Tomv	Roma type, orange yellow color
Torbay	Semi Det		10-12	VF12	Pink
Mt Magic	Semi Det		2-3	VF12,Tswv,Eb,Lb	Campari' type (ping-pong ball size)

V-verticillium wilt, F1,2,3-fusarium wilt races, Tswv-tomato spotted wilt virus, TYLC-tomato yellows virus, Tmv-tomacco mosaic virus
 Tomv-tomato mosaic virus, Eb-early blight tolerant, Lb-late blight tolerance, Heat Set-sets in hot weather, BS-bacterial spot
 Crimson gene-high lycopene content

Dr. Charles Marr, Extension Vegetable Specialist (Emeritus)

Kansas State University

cmarr@ksu.edu (785) 410-6421